

FIG. 1

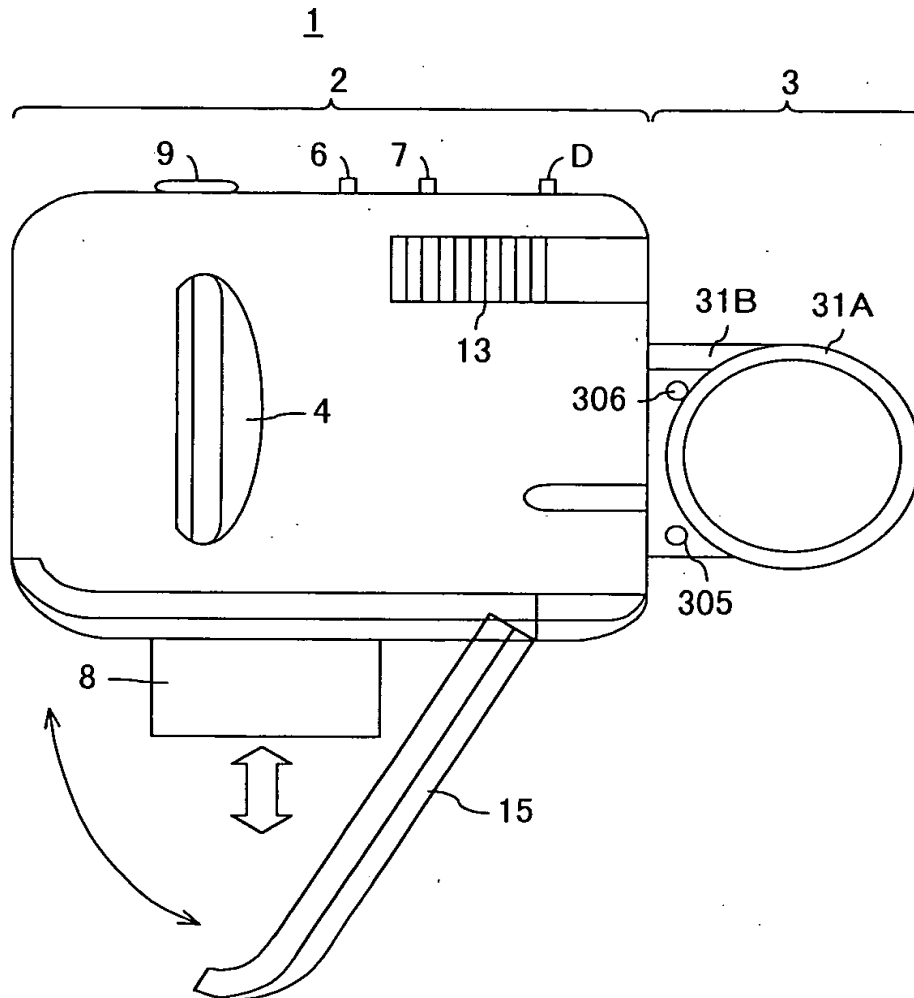


FIG. 2

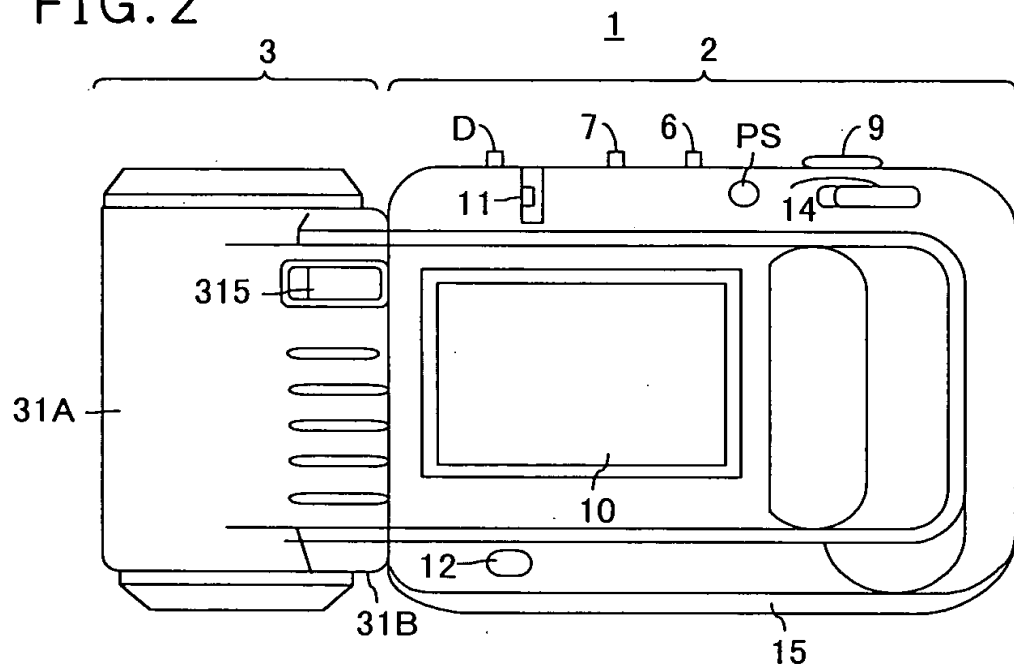


FIG. 3

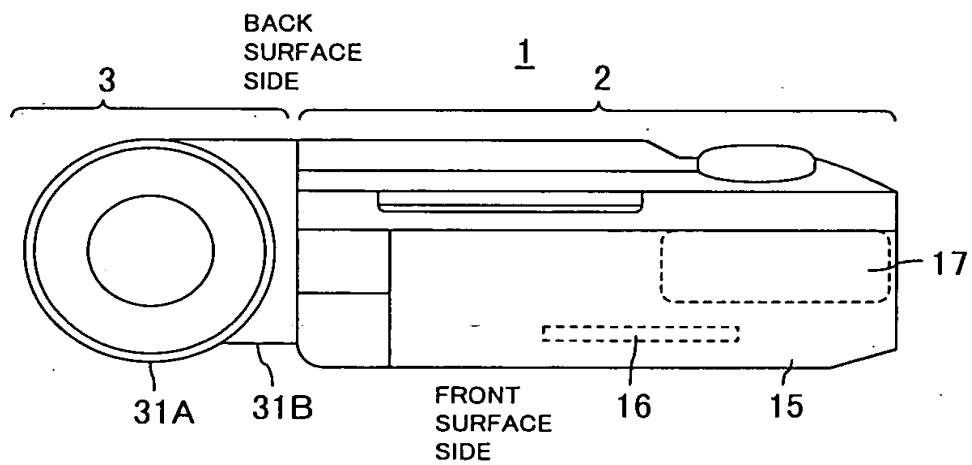


FIG. 4

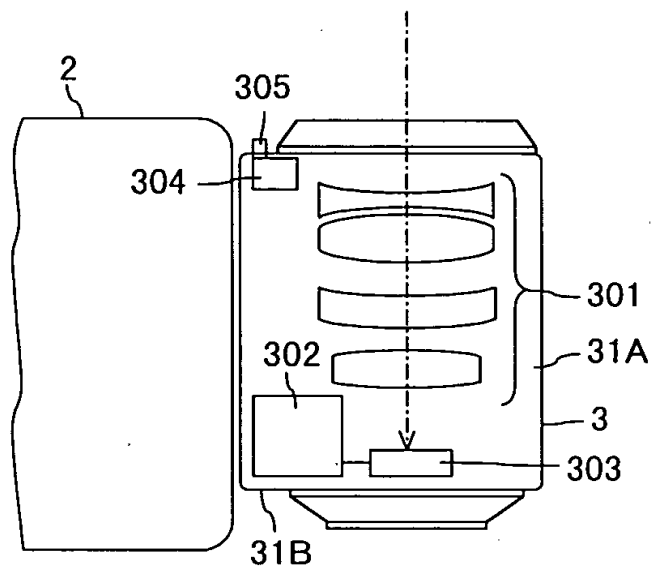


FIG. 5

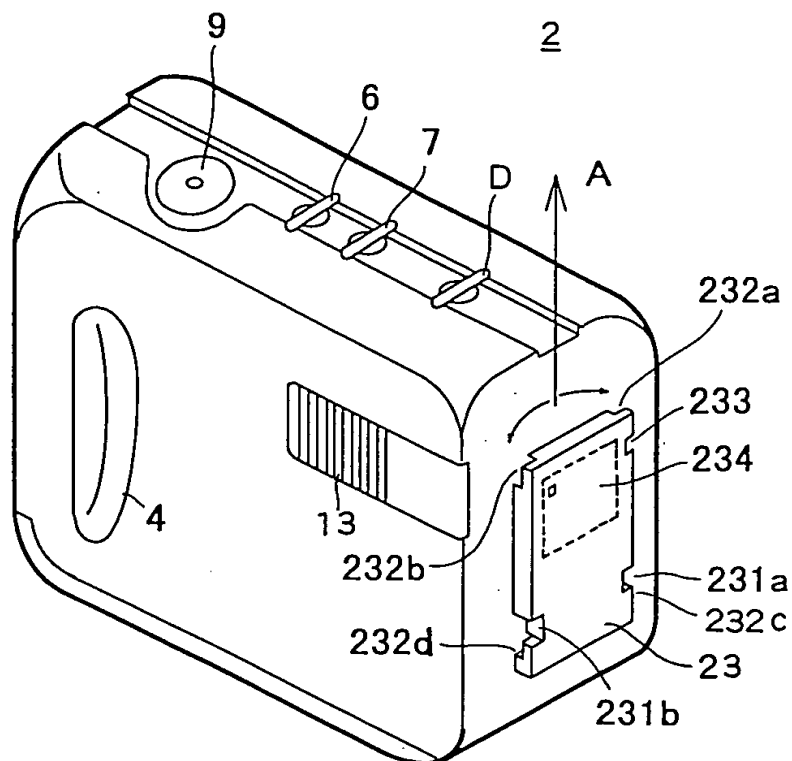


FIG. 6

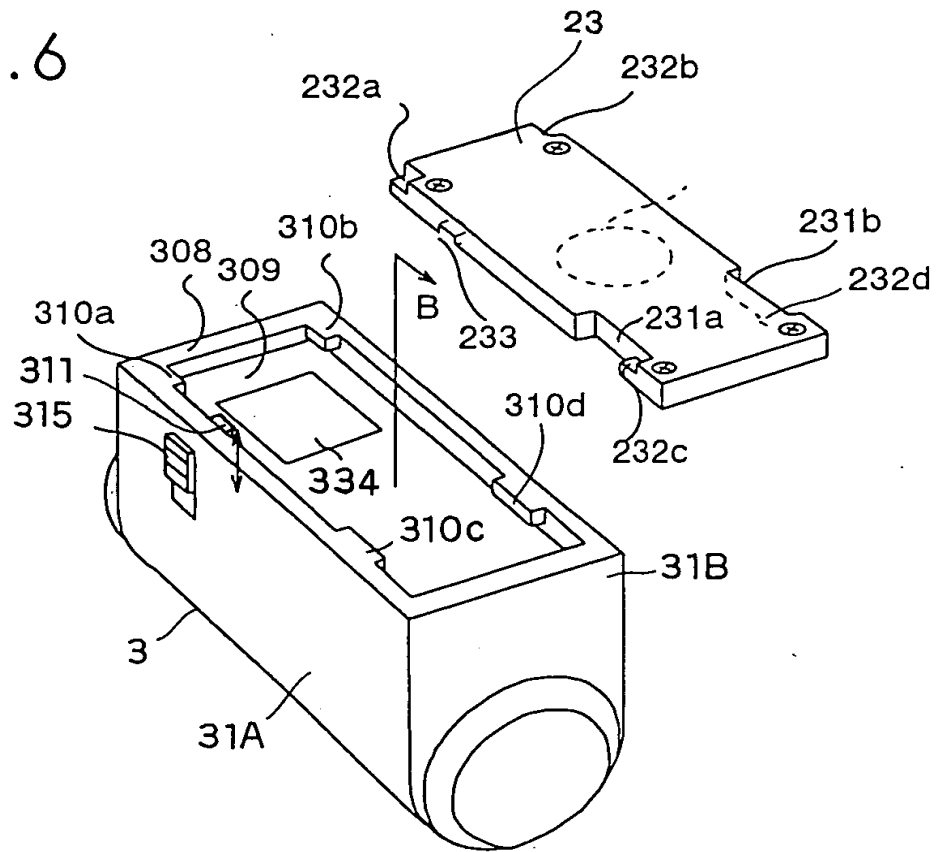


FIG. 7

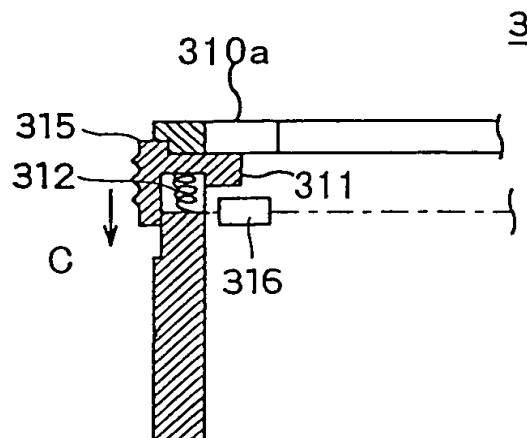


FIG. 8

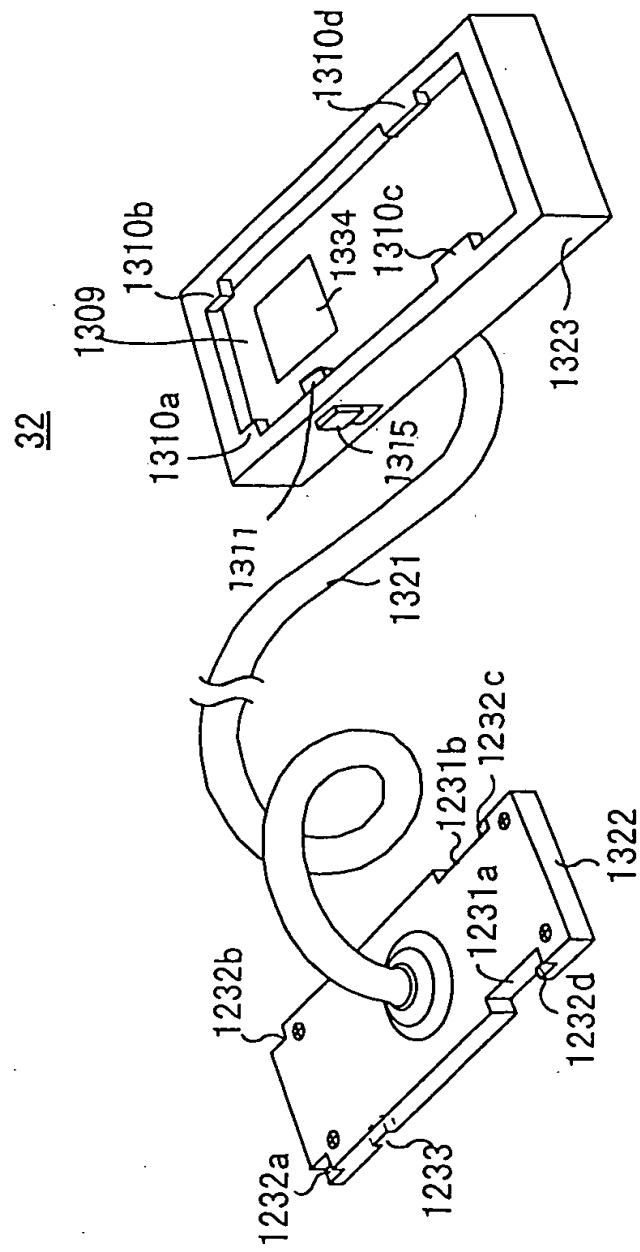


FIG. 9

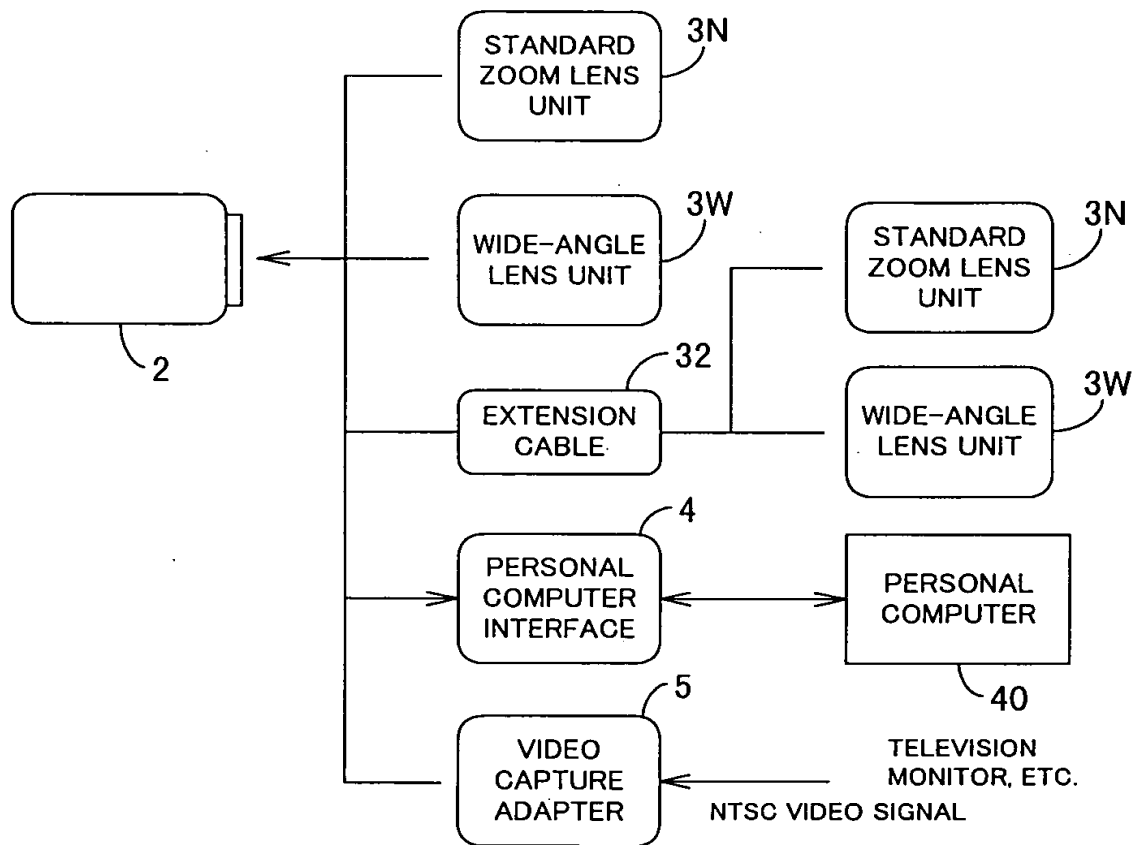


FIG.10

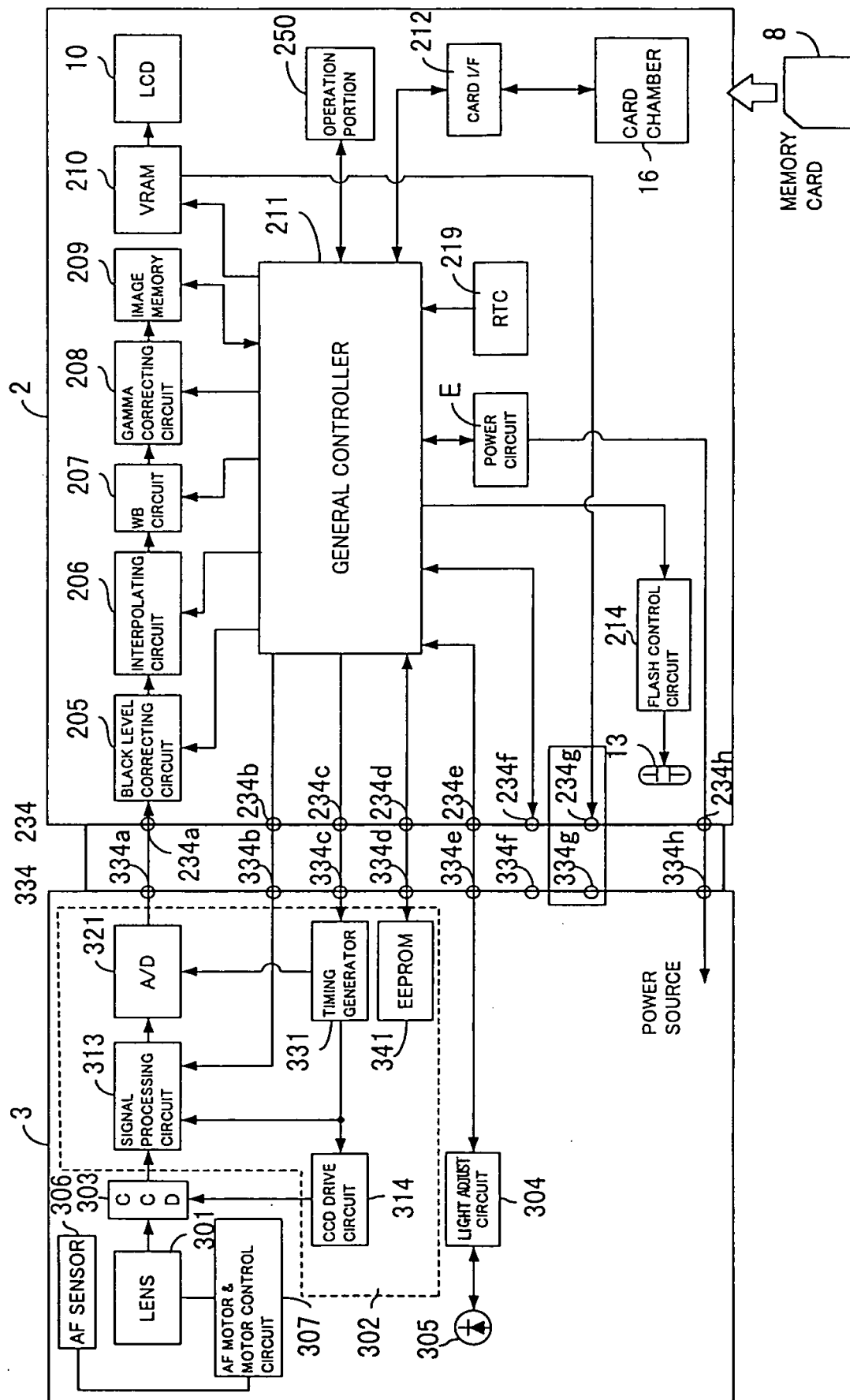


FIG.11

ADDRESS	EXPLANATION OF DATA
00	IMAGE SENSING UNIT OR INTERFACE TYPE
01	FILTER TYPE
02	DEFECTIVE PIXEL INFORMATION
03	NUMBER OF EFFECTIVE PIXELS (H)
04	NUMBER OF EFFECTIVE PIXELS (V)
05	EFFECTIVE PIXEL START POSITION (H)
06	EFFECTIVE PIXEL START POSITION (V)
07	NUMBER OF BLACK REFERENCE PIXELS (H)
08	NUMBER OF BLACK REFERENCE PIXELS (V)
09	BLACK REFERENCE PIXEL START POSITION (H)
0A	BLACK REFERENCE PIXEL START POSITION (V)
0B	HORIZONTAL SYNCHRONIZING SIGNAL PERIOD
0C	VERTICAL SYNCHRONIZING SIGNAL PERIOD
0D	WHITE BALANCE CORRECTION (R)
0E	WHITE BALANCE CORRECTION (B)
0F	IMAGE SENSING DEVICE SIZE
10	LENS F NUMBER (LONGEST FOCAL LENGTH CONDITION)
11	LENS FOCAL LENGTH (LONGEST FOCAL LENGTH CONDITION)
12	LENS FOCAL LENGTH IN TERMS OF 35 mm (LONGEST FOCAL LENGTH CONDITION)
13	LENS F NUMBER (SHORTEST FOCAL LENGTH CONDITION)
14	LENS FOCAL LENGTH (SHORTEST FOCAL LENGTH CONDITION)
15	LENS FOCAL LENGTH IN TERMS OF 35 mm (SHORTEST FOCAL LENGTH CONDITION)

FIG.12

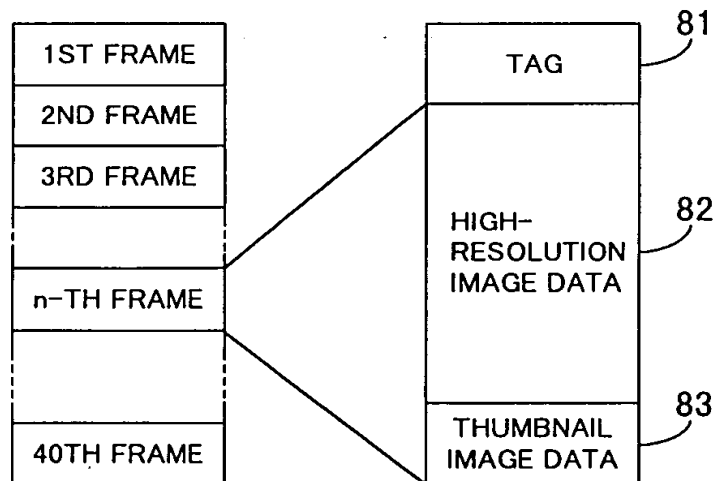


FIG. 13

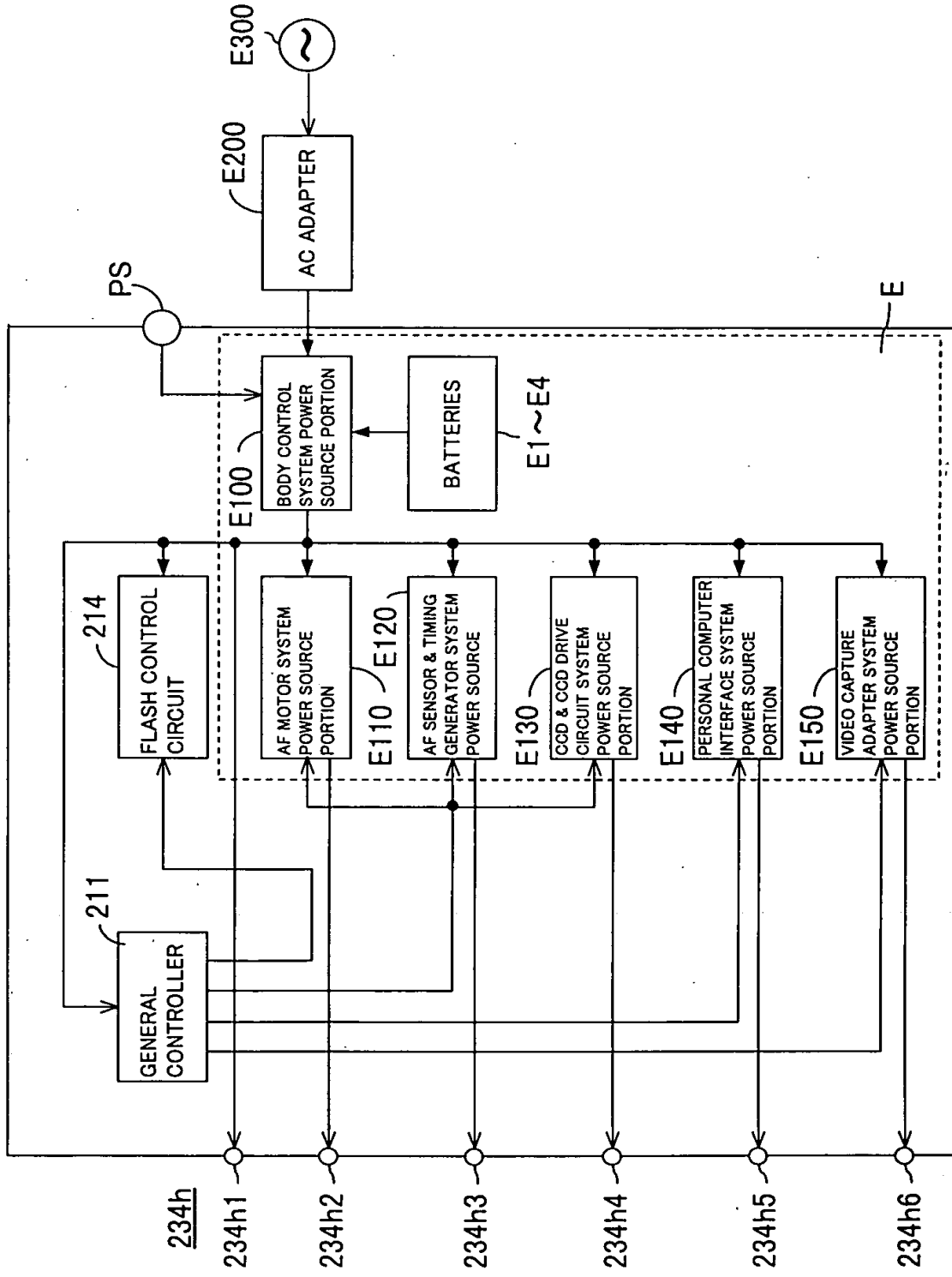


FIG.14

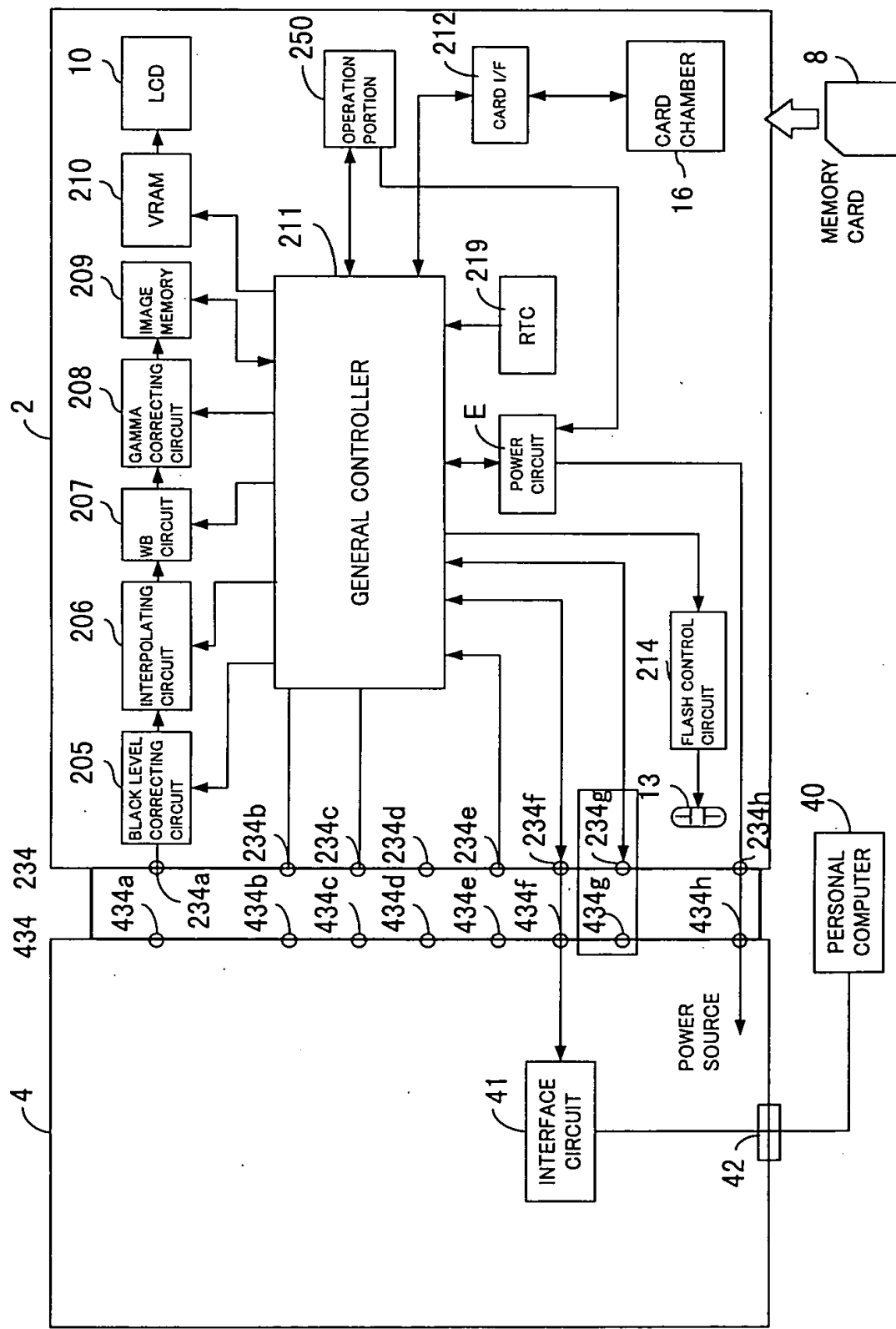


FIG. 15

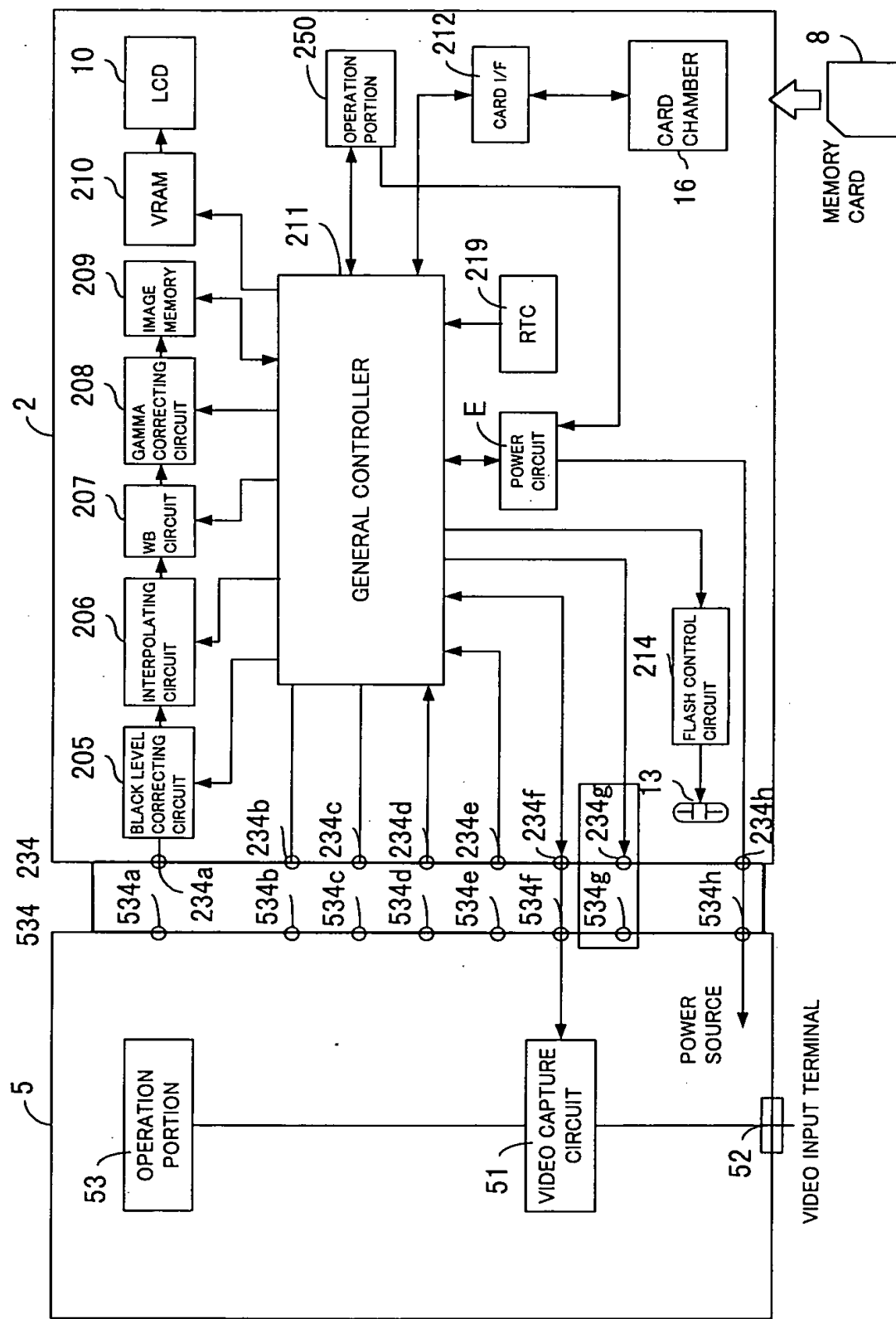


FIG. 16

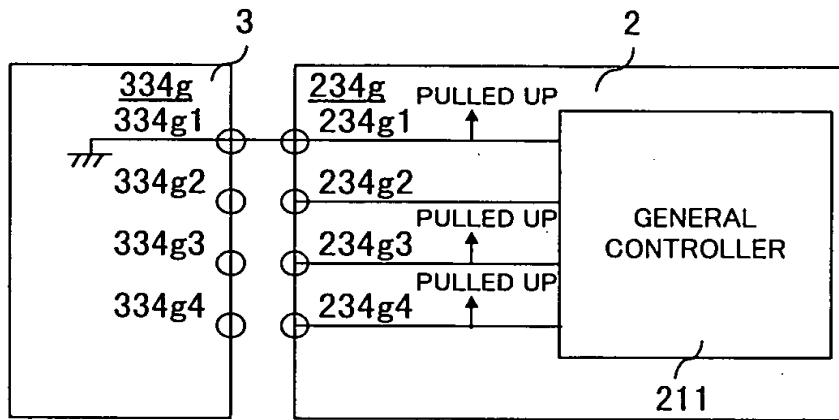


FIG. 17

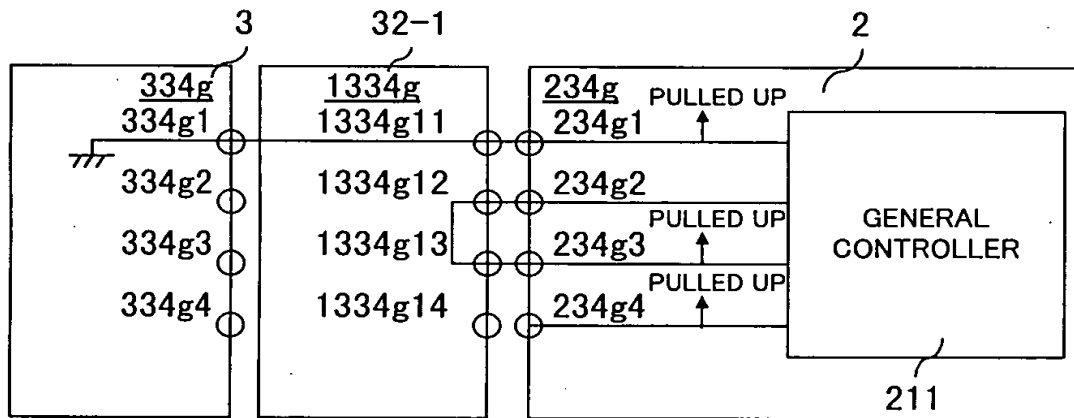


FIG. 18

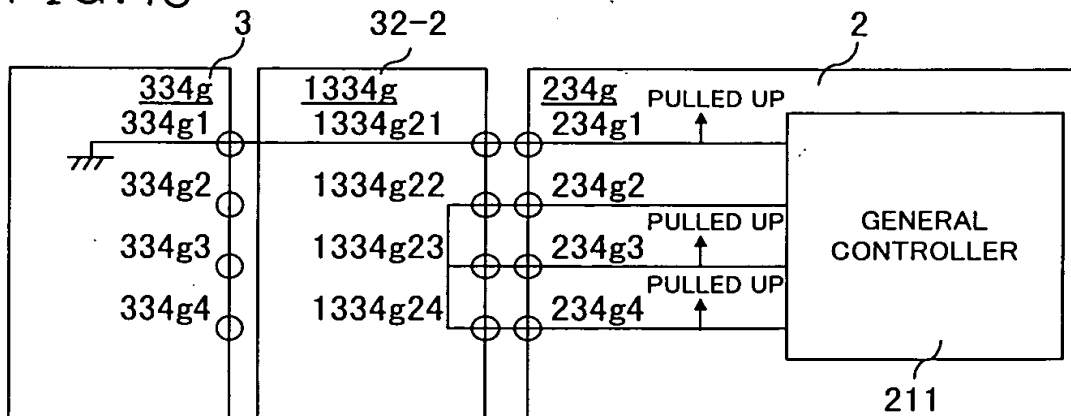


FIG.19

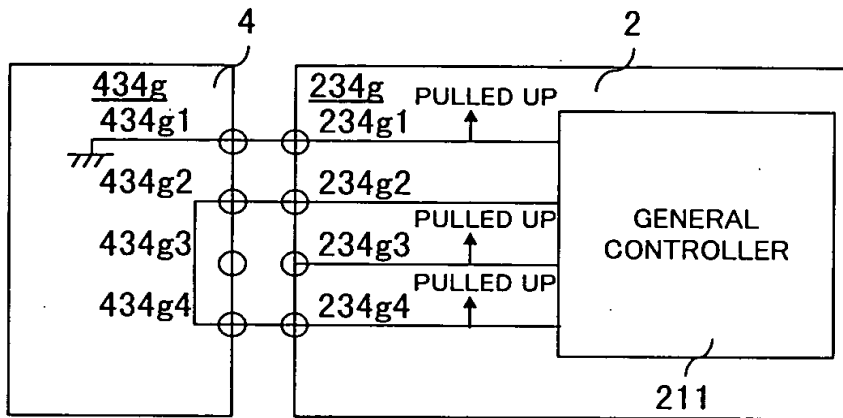


FIG.20

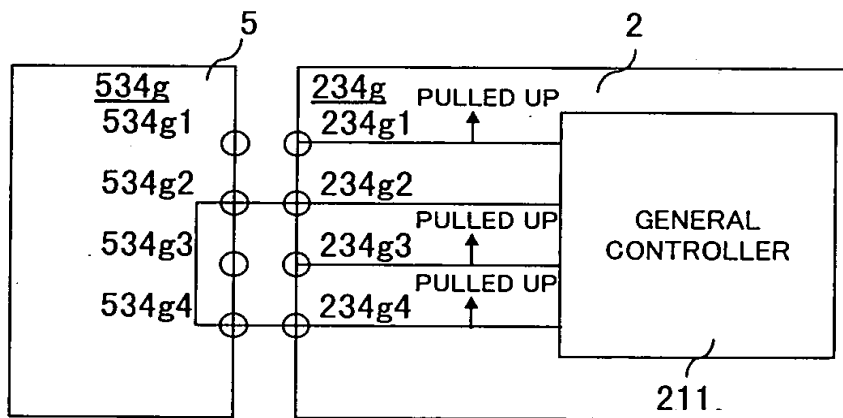


FIG.21

Condition of connection of accessory to camera body 2	Voltage level of terminal 234g1	Whether there is continuity between terminals 234g3 and 234g4 or not	Whether there is continuity between terminals 234g2 and 234g4 or not
Nothing is connected	High level	No	No
Image sensing unit 3 is directly connected	Low level	No	No
Image sensing unit 3 is connected through 1.5-m extension cable	Low level	Yes	No
Image sensing unit 3 is connected through 5-m extension cable	Low level	Yes	Yes
Only extension cable 32-1 or 32-2 is connected (image sensing unit 3 is not connected)	High level	Yes	Yes (extension cable 32-2) No (extension cable 32-1)
Personal computer interface is connected	Low level	No	Yes
Video capture adapter is connected	High level	No	Yes

